- Nehru Place, Rajendra Place, Bhikaji Cama Place, Janak Puri Place, Laxmi Nagar Place, Shivaji Place, Jhandewalan Place, Netaji Subhas Place (Wazirpur Distt, Centre), Saket Place, Shalimar Place, Shastri Place, Mayur Place, Mangalam Place, Rohtak Place, Khyber Place, Paschimpuri Place, Jahangir Puri Place, Dilshad Place, Loni Place, Auchandi Place.
- Whereas, 8 Nos. of Distt. Centres are yet to be identified in the urban extension area.

3. COMMUNITY CENTRES - 122 Nos.

82 Nos. are within the urban area and 40 Nos are within the urban extension area.

29 Community Centres have been developed and 33 Community Centres are in the Planning stage and the rest are yet to be planned.

4. LOCAL SHOPPING CENTRES - 212 Nos

Whereas, 149 LSCs, have been planned or under progress of completion, 63 No of LSCs are yet to be planned.

5. CONVENIENT SHOPPING CENTRES - 497 Nos

442 Nos. of CSCs, have either been completed or under planning and development stage, 55 Nos. of CSCs are yet to be designed.

Ambedkar Awas Yojna

5112 SHRI SATYAJITSINH DULIPSINH GAEKWAD Will the PRIME MINISTER be pleased to state

- (a) whether the Government are aware that Dr. Ambedkar Awas Yojana was sponsored by the DDA in 1989 by which Registration for MIG, LIG and Janata Flats were booked in DDA.
- (b) if so, the number of flats allotted under this scheme, category-wise and the number of flats pending to be allotted:
- (c) whether the DDA is considering to allot MIG and LIG flats very soon;
 - (d) if so, by when; and
 - (e) if not, the reasons therefor ?

THE MINISTER OF STATE IN THE MINISTRY OF URBAN AFFAIRS AND EMPLOYMENT AND MINISTER OF STATE IN THE MINISTRY OF PARLIAMENTARY AFFAIRS (DR. U. VENKATESWARLU) (a) Yes, Sir.

(b) The DDA has reported that the number of allotments made under the Ambedkar Awas Yojana and the backlog of the registrants as on 30.8.96 is as under

Category	Allotment Made	Backlog
MIG	1302	4926
HG	2655	6729
Janta	2988	all covered

(c) to (e) Allotment of flats is a continuous process. During the 1995-96 DDA has allotted 117 LIG/MIG flats to the registrants of Ambedkar Awas Yojana During the current Financial year, 535 MIG flats have been allotted under this scheme so far.

Features of Ocean Development

- 5113. SHRLR SAMBASIVA RAO: Will the PRIME MINISTER be pleased to state
- (a) the scope and salient feature of Ocean Development:
- (b) the details of the perspective plan of the Government for Ocean Development:
- (c) the target fixed for achievement of Ocean Development in the current financial year; and
- (d) the amount of revenue earned by the Government during the last three years $^{\circ}$

THE MINISTER OF STATE OF THE MINISTRY OF PLANNING AND PROGRAMME IMPLEMENTATION AND MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH):

(a) The Ocean Policy Statement enacted in 1982 in the Parliament offers the following scope on Ocean Development

- (i) Creation of basic knowledge and information about the various natural resources available in
- (ii) Mapping of living resources and assessment of availability of minerals in the deep sea
- (iii) Development to technology for harnessing of ocean resources including ocean energy
- (iv) Promotion of research and development in basic sciences and development of specialised manpower in the ocean sector
- (v) Protection and preservation of marine environment
- (vi) Development of data base in ocean science & technology

In order to fulfil the objectives outlined in the Ocean Policy Statement, eight major programmes are operational at present. The names of these programmes and their salient features are:

(i) Antarctic Research :

Annual Scientific expeditions to Antarctica to conduct research in various fields like

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Meteorology, Atmospheric Sciences, Biology, Geology, Geophysics etc., are being undertaken with the participation of several Academic and Research Institutions in the country. So far 15 expeditions have been launched in addition to two special expeditions.

(ii) Deep Seabed Mining:

India is allotted a mining site of 150000 sq. km. in the Central Indian Ocean by the International Sea Bed Authority for exploration and exploitation of polymetallic nodules. These nodules, present at the depth of 5000 meters and beyond contain commercially valuable metals like copper, cobalt and nickel. Assessment of polymetallic nodule resources in the mine site, development of technology for mining and extraction of metals from the nodules and Environmental Impact Assessment study for mining are in progress.

(iii) Exploration of Marine Living and Non-living resources :

The Fisheries Oceanographic Research Vessel Sagar Sampada undertakes studies on assessment of marine living resources. The Oceanographic Research Vessel Sagar Kanya undertakes multi-disciplinary oceanographic research and studies for assessment marine of non-living resources.

(iv) Coastal Zone and Island Programmes :

The programmes being undertaken are Oceanography through remote sensing, monitoring of marine pollution, monitoring of sea level rise, development of shore to boat communication system, Fish-finder cum GPS System, and Prawn culture in islands. A scheme on Ocean Data buoy to facilitate continuous collection or oceanographic data from instrumented buoys is planned from 1996-97. Coastal community programmes for pilot scale demonstration of pearl culture using onshore facilities has been initiated during 1996-97.

(v) National Institute of Ocean Technology:

In order to focus attention on the development of ocean related technology in key areas of ocean sector, a National Institute of Ocean Technology has been established at Madras. The institute undertakes programmes relating to development of technology for harnessing wave energy, seabed mining, marine instrumentation and coastal studies on mission mode.

(vi) Basic Research and manpower development:

Projects to conduct basic research in marine science are sponsored in Universities and R & D institutions. Research Fellowships and assistance to Universities and R & D institutions are given to facilitate manpower development in several ocean related programmes. A national project on the development of drugs from the sea with the participation of national laboratories, medical institutions and universities is in progress.

(vii) Information and Awareness:

A National Ocean Information System is operational to collect, store and disseminate ocean related data in the country. Programmes such as organisation of exhibition and fairs, establishment of oceanarium to create awareness on oceans and ocean life are being undertaken.

(viii) International Co-operation and programmes :

The Department is servicing the United Nations Convention on the Law of the Sea which was ratified by India in June, 1995 and actively participates in several international and regional programmes relating to oceans and the Antartic Treaty System.

- (b) The Perspective Plan of the Government for Ocean Development include :-
 - (i) Launching of Annual Expeditions to Antarctica for promotion of research in the fields of atmospheric, earth, biological and environmental sciences and human physiology.
 - (ii) Continuation of survey of Polymetallic Nodules in the Central Indian Ocean Basin and State-wise development of technology for mining of nodules and extraction of metals from nodules.
 - (iii) Application of satellite techniques for study of oceans and ocean characteristics.
 - (iv) Monitoring of marine environment, particularly to understand the trends of increase and decrease of pollutants in the coastal waters and development of mathematical knowledge to understand the diffusion and dispersion of pollutants.
 - (v) Development of drugs from marine organisms
 - (vi) Development of technology for shallow bed mining, extraction of energy from waves and development of marine instruments like tide gauges, GPS-cum-Fish Finder, remotely operated vehicles, etc.
 - (vii) Development and deployment of ocean observing system like moored and drifting data buoys.
 - (viii) Operationalisation of National Marine Data Centres to collect, store and dissemination of ocean related data generated by R&D institutions and Universities.
 - (ix) Mapping of marine living resources in the EEZ and studying the relationship between oceanographic parameters and abundance of fishery resources.

- (x) Acquisition of research vessels to render support to the ocean developmental programmes in the country.
- (xi) Strengthening of infrastructural support in Universities and R&D institutions to promote basic research in various fields of ocean science & technology.
- (xii) Delineation of Continental Shelf to fulfil the obligations under Law of the Sea Convention.
- (xiii) Development of technological aids for integrated coastal and marine area management.
- (xiv) Assessment of marine biodiversity.
- (xv) Development of mathematical models for understanding the ocean dynamics, impact of sea level rise, ocean related climate models, etc.
- (xvi) Exploration of living resources of the southern ocean including krill.
- (xvii) Establishment of infrastructure for Antarctic research, Ocean observing systems and Ocean dynamics, Integrated coastal zone management.
- (c) The target for achievement of various programmes of Department of Ocean Development for the year 1996-97 are as follows:—
 - (i) Launching of 16th Scientific Expedition to Antarctica.
 - (ii) Continuation of survey and polymetallic nodules in the Central Indian Ocean, stage-wise development of shallow bed mining system and pilot plant campaign for extracton of metals from the nodules.
 - (iii) Continuation of dissemination of potential fishing zone information to 174 fishermen societies; development of coastal west-land maps for Gujarat, Andhra Pradesh, Orissa, West Bengal and A & N islands.
 - (iv) Monitorting of pollution levels at 77 locations long the coastline of the country.
 - (v) Completion of construction of 2 Coastal Research Vessels proposed to be used for pollution monitoring studies.
 - (vi) Testing of new turbine installed in the wave energy plant at Vizhimjam, Kerala and refinement of technology developed for extraction of power from waves.
 - (vii) Continuation of installation of modern tide gauges to collect data on sea level.
 - (viii) Execution of Phase-II of the Shore-to-Vessel Communication System in the States of North Goa, Maharashtra, Orissa, West Bengal and Union Territories of Andaman & Nocobar and Lakshadweep.

- (ix) Development of GPS-cum-Fish Finder and distribution of prototype to selected fishermen for testing.
- (x) Operationalisation of 14 National Marine Data Centres
- (xi) Initiation of Phase-III of programme on Drugs from the Sea for evaluation of bioactive substances extracted from the shortlisted organisms.
- (xii) Continuation of funding of R&D projects to Universities and award of Fellowships under Manpower Development Programme.
- (xiii) Initiation of a programme on Delineation of Continental Shelf
- (d) The Department of Ocean Development does not earn revenue.

Satellite Data

- 5114. SHRI S.D.N.R. WADIYAR : Will the PRIME MINISTER be pleased to state :
- (a) whether a new national resources information system based on satellite data regarding land use, ground water management, health care and waste land mapping among other things would be evolved soon;
- (b) if so, the date by which such a system would be evolved:
- (c) the details of the plans drawn up for the use of such a system in the integrated mission for sustainable development;
- (d) the specific system set up to enable the field workers in rural areas to use remote sensing data at the village level; and
 - (e) the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF PLANNING AND PROGRAMME IMPLEMENTATION AND MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI YOGINDER K. ALAGH): (a) & (b) Under the Integrated Mission for Sustainable Development (IMSD), the high-resolution data from Indian Remote Sensing Satellite-1C (IRS-1C) are being used to prepare different thematic maps namely landuse, soils, groundwater potential, slopes, surface water bodies, wasteland etc. for 174 districts in the country. The map information is linked with other conventional and socioeconomic information namely demography, facilities, working force etc., and is being organised into a Natural Resources Information System (NRIS) using special software tools like Geographical Information System (GIS).

The Natural Resources Information System is presently being generated for 28 districts and 4 States and is planned to be expanded, in a phased manner during the 9th Plan period, to cover all the districts and States.

(c) The information system, so organised, is expected to serve as a Decision Support Tool by State and local